

115

On the Approximation Theory of Shells with
Average Thickness, by O. Yu. Kachkin, 12 pp.
RUSSIAN, per, Fizika-Mekhanika, Vol 1, No 12,
1965, pp 29-37. P100362667
PTD-MT-66-530

C. O. Yu. Kachkin

Sci/Tech, Inds, Civil & Mar Ingr
Jan 68 348,320

The "Colonialization" of Africa, by Iwile Kale-²⁷
Lobe, 5 pp.
FRENCH, per, France-Eurafrigue, Vol 10, No
170,
Feb 1966, pp. 5-7.
JPRS 34592

Africa
SOC
Mar 66

297,924

measures insuring lead production in 1966-
1970, by Slawomir Kalemka, 10 pp.
POLISH, per, Studia i Materiały Wojskowe, no 3,
Aug 1966, pp. 437-440.
Series 3353

SLAWOMIR KALEMKA

U.S./Poland
Soon
Nov 66

313.050

1971-1975 Tasks of Nonferrous Metals Industry,
by Sławomir Kaledka, Franciszek Stysz, 13 pp.
PLAISN, per. *Gospodarka Planowa*, Warszawa, No 1,
Jan 1969, pp 33-37.
J FG 47730

108

Sławomir Kaledka

Sci-Int
Apr 69

279,170

Review theory of structural fiber-glass boards, 9/3
by L. I. Kalender'yev. 14 pp.
USSR, ser. fizika i matematika,
Institut mehanicheskogo i tekhnicheskogo
obrazovaniya, no 6, 1968, p. 155-164.
AD-A174-23-235-69

L. I. Kalender'yev
sci. ass.
jan 71

399,761

Calculating Solid Beams of Fiberglass-Reinforced Plastics,
by L. I. Kalender'yan, N. F. Zabashta. 12 pp.
RUSSIAN, per, Nikolayev. Korabstroitel'nyy Institut.
Sudostroyeniye i Morskiye Sooruzheniya, No 6, 1967,
pp 24-31.
AIR/FTD-IT-23-815-70

L. I. Kalender'yan
june 71

Metabolism of Rapidly Labeled RIA in
Kela Cells Synchronized in the S Stage
by γ -Irradiation, by G. S. Valenzo
RUSSIAN, per, Dok Ak Nauk SSSR, Biophys.
Vol 178, No 2, Jan 1968, pp 461-464.

GB

G. S. Valenzo

Oct 70

Effect of biologically Active Substances Isolated
From the Liver of Irradiated Rats on DNA Synthesis
in HeLa Cells, by G. S. Kalnina.

RUSSIA, per, Dok Akad Nauk SSSR, Vol 184, No 5,
Jan 1969, pp 715-718.

CP

G. S. KALNINA

Feb 70

401.220

49

Fifty Years of Meteorological Research in the
Eastern USSR, by A. A. Kalentov, 8 pp.
RUSSIAN, per, Meteorologiya i Gidrologiya, No 7,
July 1967, pp 3-8,
JPRS 42625

A. A. Kalentov

Sci-Astro Sci
Oct 67

342,340

Typomorphic Elements of Ore Minerals and Some
Characteristics of the Metallogeny of Eastern
Mongolia, by A. D. Kalenov. 13pp.
RUSSIAN, bk. Materialy po Geologii Mongoli'skoy
Narodnoy Respubliky, 1966, pp 153-160.
JPRS 41,425

90

A. D. Kalenov

Sci-E Sci
June 67

328,252

Kinetics of Vibrational Relaxation in Polyatomic
Molecules, by Yu. A. Kalenov.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 189, No 5,
1969, pp 1041-1044.
CB

Jul 70

Yu. A. KALENOV

Jozef Kaleta

Decentralisation of Regional Budget Planning
Necessary, by Jozef Kaleta, 6 pp.
POLISH, m, Rada Narodowa, Warsaw, 26 Jun
'71, pp 10, 11.
JPRS 53731

AUG 71

59

Preliminary Study of Chlorella Suitability for
Feed in Experimentation on White Rats, by
Ye. I. Kalent'yeva, 5 pp.
NIISSIAN, bk. Problemy sozdeniya zhivotnykh
ekologicheskikh sistem, 1967, pp 67-72.
JPRS 45837

Sci-MI
Sept 60

365,902

Chlorophyll Formation in the Leaves of
Trachelosanthus Guianensis in the Dark, by
V. L. Kaler, S. V. Fedyan'kin, 6 pp.
NUKSIAM, per, AN SSSR. Doklady, Vol. 170,
No 2, 1966, pp 469-471.
P100318168
FTD-MT-67-455

V. L. Kaler!

Sci-BM
Feb 68

350,615

Concern expressed Over Misuse of Natural
Resources in the USSR, by S. Melosnik and
A. Shaitanikov, 6 pp.
RUSSIAN newspaper, Komsomolskaya Pravda,
Moscow, 3 April 68, p. 2.
JERS 45,220

USSR

Economic

May 68

256,616

S7

Modern Trends in the Development of Instruments
and Methods of Deep-Sea Investigations, by A. G.
Paleonikov, N. A. Funtaloyev.

RUSSIAN, per. Metody i Pribory dlya issledovaniya
gigicheskikh protsessov v Okeane, Vol 36, 1966,

pp 3-16.

*Dept of Navy 800 tr 375

Sci-Earth Sci.
Dec 67

(A. G. Paleonikov?)

The Effect in Welding of Air Moisture on the
Hydrogen Content in a Metal Deposited by
Carbonate-Fluorite Coated Electrodes, by
S. I. Petrov, T. V. Salotina, 9 pp.
RussIAN, pcp, Zhurnal Nauchnoy Promstoystva,
Moscow, No 6, Aug 1963, pp 5-7.
JINR 46,760

112

T. V. Salotina

Sci/At & Metallurgy
Nov 63
370,201

Capital Investments Efficiency Analyzed, by
M. Kletskiy, 17 pp.
RUSSIAN, per, Известия о промышленности СССР,
Moscow, Sept-Oct 1970, pp 632-634.
JRS 51704

2

USK
Econ
Nov 70

M. Kletskiy

13 DEC 4 (BNWL-tr-68) DEFECT PRODUCTION RATES AND
DISPLACEMENT CROSS SECTIONS IN METALS AND ALLOYS
UNDER IRRADIATION IN REACTORS AND ACCELERATORS.
14 Ehrlich, K.; Kaletta, D.; Schneider, W. (Kernforschungszentrum,
Karlsruhe (West Germany). Institut fuer Material- und Festkoer-
perforschung). 15 Translated for Battelle Pacific Northwest Labs.,
Richland, Wash., from report 16 KFK-1438. 20 22p. 24 Dep. NTIS.

25

26 physics (solid-state); radiation effects; translations 27 20L

28 MN-34 29 P NSA

Sixth Five-Year Plan Machine Building
Discussed, by Petur Kalev, 14 pp.
BULGARIAN, per, Narodniki na Agitatora,
Sofia, No 5/6, May 71, pp 34-50,
JPRS 53199

Petur Kalev

Am 71

N. KALEVA

Agriculture and Industry Must Cooperate on Land
Conservation, by N. Kalova, 5 pp.

RUSSIAN, np, Stroitel'naya Gazeta, Moscow, 4 Oct
1972, p 3.
JPRS 57468

Nov 72

N. KALEVA

Water Conservation Practices Discussed, by
N. Kaleva, 5 pp.
RUSSIAN, np, Stroitel'naya Gazeta, Moscow, 14 May
1972, p 3.
JPRS 56562

July 72

Pierre Kalfon

Chile's Government of Popular Unity on Trial,
by Pierre Kalfon, 13 pp.
SFRANC, np, *Le Monde*, Paris, 15, 16-17, 18 Jan
1972.

JRS 55297

Jan72

On Conflict between Communists and Non-communists in the SKDL, by Kalevi Kilpi,
6 pp.
FINNISH, np, Kansan Uutiset, 7 Sept 1965,
p. 5.
JPRS 32474

WE-Finland
Pol
Nov 65

291,057

Book for Solid Rocket Motor Application, by
N. P. Kalganov, 6 pp.
RUSSIAN, per. Khimnovedenie, Moscow, No. 4,
1970. pg 70-81.
S-48 50673

42

M.P. Kalganov
SAC-Agri
June 70

Study of Diaphragms From Ion-exchange Materials
During the Electrorefining of Nickel, by O. P.
Kalyanov.
BESMIAH, per, Izvestiya Akademii Nauk SSSR, Vol 38, No 12,
1965, pp 40-44.
SLI 9022.4 (66/184)

Sci-Meta
Nov 67

O. P. Kalyanov

345,316

33

Concerning the Question of Automable Construction of
Automatic Indexing Algorithms for Systems of the
"Caption-Query" Type, by V. S. Chernyavskiy,
D. G. Kalutin. 32 pp.

RUSSIAN, per, Izvestiya-Tekhnicheskaya Informatsiya.
Seriya 2. Informatikoneye Protsessoy i Sistem,
No 10, 1969, pp 24-28.
AIR/PTD-IX-24-276-70

D. G. Kalutin

Elements of Magnetogasdynamics, by L. E.
Kalikhan, 360pp
RUSSIAN, Science News, Vol 91, Jan 67,
No 1, pp 78

L. E. Kalikhan!

Sc 1
Apr 67

25, 25

An Integral of the Induction Equation of the
Magnetic Field for the Flow of a Dissipative
Plasma, by L. Ye. Kalikhman.
RUSSIAN, par., Dok Ak Nauk SSSR, Vol 190, No 6,
Feb 1970, pp 1305-1307.
American Institute of Physics
Vol 15, No 1, Aug 1970

Sep 70

L. Ye. Kalikhman

L. E. KALINOVICH

Boundary Layer of a Dual Temperature Plasma on the
Electrodes of a Magneto-Hydrodynamic Channel With
Lattice Type Electric And Magnetic Fields at High
Values of the Hall Parameter.

ZHURNAL PRIKLADNOI MECHEMNIKI I TEKHNICHESKOI FIZIKI,
No 3, pp 40-46, 1969.

NTC 70-10194-201

NASA TT-F-13,002

Mar 73

Elements of Magnetogasdynamics, by L. E. Kalikhman.
RUSSIAN, bk, 1967, 366 pp.
NLL
(W. B. Saunders Co. London)

L. E. Kalikhman

Sept 67

EM,294
341

Preparation of Higher α -Olefins of Normal Structure
by the Catalytic Conversion of Parafins, by
N. A. Kaliko.
RUSSIAN, per, Neftikhimiya, Vol 5, No 1, 1965,
pp 24-32.
ATC PJ-5181

N. A. KALIKO

Sci-Chem
July 69

385,532

Apparatus for the Study of Toxic Properties
of Volatile Products from Plastics, by B. Yu
Kalinin and E. M. Konorova, 5 pp.
RUSSIAN, por, Gigiena i Sanitariya, Vol 30,
No 6, 1965, pp. 65-67.
JNIS 32851

64

B. Yu. Kalinin

USSR
Sci-B/M
Nov 65

201,000

Zoltan Kalinaj

Long-Term Development of Ore Mining Discussed,
by Zoltan Kalinaj, 10 pp.
SLOVAK, per, Rudy, Bratislava, Jul 72,
pp 193-197.
JPRS 57000

Sep 72

A. P. KALININ

Determination of the Intermolecular
Interaction Potentials in the Range
of Small Distances for CO₂ and N₂O
From Data on the Elastic Scattering
of Beams, by A. P. Kalinin.

RUSSIAN, per, Dok Ak Nauk SSSR, Sov Phys.,
Vol 201, No 1, November 1971, pp 53-55.

Am Inst of Phys
Vol 16, No 11, May 1972

May 72

A. P. KALININ

Interaction of Atoms of Noble Gases with Molecules of
CO₂, by A. P. Kalinin.

RUSSIAN, por, Dok Akad Nauk SSSR, Phys Chem, Vol 197,
No 2, 1971, pp 393-395.

CB

Oct 71

G. P. Kalinin

Statistical Theory of Water Level Variations in
Astatic Bodies of Water, by G. P. Kalinin, 9 pp.
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,
No 6, 1971, pp 76-82.

JMIS 53724

Aug 71

Propagation of Short Light Pulses in a Water Medium,
by I. P. Ivanov, I. I. Kalinin, 9 pp.
RUSSIAN, per, Fizika Atmosfery i Okeana, Vol. 5, No 2,
1969, pp 212-215.
Dept of Navy NavShips Tr 1243

I. I. Kalinin

April 71

N. N. Kalinin

Distillation Mechanism of Wood Pyrolysis
Tar in Tubular Furnaces, by

N. N. Kalinin.

RUSSIAN, per, Izvestiya Vysshikh
Uchebnykh Zayedenii, Lesnoi Zhurnal,
Vol 10, No 1, 1967, pp 135-140.
NTC 72-10024-11L

Apr 72

S. V. KALININ

Stability of Periodic Motions in Critical Cases, by
S. V. Kalinin.
RUSSIAN, bk, Ustoichivost' Periodicheskikh Dvizheniy v
Kriticheskikh Sluchayakh, 1972.

*IPST

Sept 72

V. A. Kalinin

REF ID: A (SC-T-722530) ON THE UNIVERSAL EQUATION OF STATE OF SOLID BODIES. ⁵Kalinin, V. A. ¹⁰Translated by Patricia Newman (Sandia Lab., Albuquerque, N. Mex.), from ¹⁵Izv. Akad. Nauk SSSR, Fiz. Zemli; No. 4, 16-23 (1972). ²⁰17p. ²⁴Dep. NTIS.

25physics; translations 2120

23MN-34 29P NSA

V. M. Kalinin

Effect of Manganese on Magnetic, Thermal,
Elastic and Electric Properties of
Iron-Nickel Invar Alloys, by
V. M. Kalinin,
RUSSIAN, per, Fizika Metallov i
Metallovedeniya, Vol 31, No 1, 1971,
pp 90-94
NTC 72-12113-11F

July 72

L.T. Kalinina

Eutectoid Transformation in White Cast Iron,
by L. T. Kalinina,
RUSSIAN, per. Izv. VUZ Chern. Met., Vol 14,
No 3, 1971, pp 136-137.
BISI 9433

Aug 71

International Law and the Ocean Floor, by
G. F. Kalinkin, 80 pp.
~~USSR, M., Sovetskoe Izdat. Krem Gno~~
~~Pravdlichkeit, Moscow, 1970.~~
JNSB 52505

G. F. Kalinkin

USSR/POL
Mar 71

Baptists Held Subject of Military Service, by
Z. Kalinichava, 7 pp.
RUSSIAN, par. Moskva i Religiya, Moscow, No 2,
1971, pp 18-20.
JPRS 52648

USSR

AL

Mar 71

Z. Kalinichava

130
radioactivation Analysis of Silicon Dioxide
Using Ion-exchange Chromatography, by A. I.
Kalinin & R. A. Kuznetsov, 13 pp.
ROSSIAN, per, AN SSSR, Otdeleniye Obshchey i
Tekhnicheskoy Khimii, Radiorhimicheskiye Metody
Opyredeleniya Mikroelementov, 1965, pp 161-167.
F100373567
FTD-I-66-142

A. I. Kalinin

Sci/Phys
Jan 68

342,354

A. P. Kalinin

Study of the collisions of Metastable Atoms He (2³S)

with N₂, O₂ Molecules.

ISSLEDOVANIYE STOIKNOVENIY METASTABIL'NYYKH ATOMOV He

(2³S) S MOLEKULAMI N₂, O₂. 1972, 15 pp.

NASA TT F 14,802

feb 73

Forms of Dissolved Iron in Hydrothermal Solutions,
by A. S. Kalinin and S. A. Kashik.
RUSSIAN, per, Tr. Akad Nauk SSSR, Vol 182, no 1,
1963, pp 190-192.

AII

KALININ A.S.

Jun 69

384,418

Kinetics of the Hydrothermal Synthesis of Andradite
in The System $3CaO \cdot Mg_2O_3 \cdot 3SiO_2$ Using a NaCl
Mineralizing Solution, by D. V. Kalinin.
RUSSIAN, per, Dok Akad SSSR, Vol 181, No 6,
1968, pp 954-956.

ACI

D. V. KALININ

Apr 69

378,945

Non-Stationary Convective Heat Capacities
in Hydrodynamic Channels, by E. K. Kalinin;
RUSSIAN, per, Vestsi Akad Navuk Belaruskay
SSR Seriya Fizika-Tekhnicheskikh Navuk.
No 4, 1966, pp 44-55.
*FD NT 23-892-67

118

E. K. Kalinin
Sci-Phys
Jun 67

Non-stationary Convectionary heat capacity
and Hydrodynamics in Channels (a review of
literature about heat carriers of one phase,
by E. K. Kalinin.
RUSSIAN, per, Akad Nauk BSSR Seriya Fiziko-
tekhnicheskikh Nauk, No 4, 1966 pp 1-22p
*FID MI-24-188-67

110

E. K. Kalinin

Sci-Phys
Aug 67

326, 364

Quality of an Ultrathin Titanium Strip (Toll), 1/2
by G. P. Kalinin.
MECHAN, por., Cvetnoye Metallo, No 7, 1967,
pp 100-102
TDA-IT-23-774-68

Scd/bat
Oct 68

G. P. Kalinin

G. P. Kalinin

Global Hydrology, by G. P. Kalinin, 311 pp.
RUSSIAN, bk, Problemy Global'noy Gidrologiy, 1968.
NTIS TT 70-50054

Feb 72

History of Gosplan. Economic Planning, by
I. Kalinin, 18 pp.
RUSSIAN, par, Material'no-Tekhnicheskoye Sobyshchenye,
Moscow, No 3, 1971, pp 11-23.
JPRS 53026

May 71

I. Kalinin

38

Private Farming Plots Under Socialism Studied,
by L. Kalinin, 21 pp.
RUSSIAN, per, Voprosy Ekonomiki, Moscow,
Nov 1968, pp 52-63.
JPRS 47,457

L. Kalinin

Sci-Agri
Bob 60

225 226

Catalytic Effect on NaCl Solution on the Velocity
of the Hedenbergite-Producing Reaction, by
L. V. Kalinin, O. N. Ovchinnikova.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 181, No 5,
1968, pp 1220-1222.
AGI

L.V. KALININ

Apr 69

378,947

1064F Training Objectives and Results, by
C. Balash, N. Kalinin, 6 pp.
1064IA, pp. 1064IA, 1064B, 1064C, No. 10,
Oct 1970, pp. 3-15.
300 2772

10

TASS
#1
Rev 79

M. *Kalinin*
Kalinin

the Economic Effectiveness of Using Gable Gaskets
VGB-24-0 and VGB-105 Developed at the LITI inst.
A. I. Kalinin, by A. A. Volikov.
Moscow, per. Izd. Leningrad. Politekhnicheskiy
Institut. Izd. Gosfinostroyizdat, No 222, 1967,
pp. 160-174.
77B.M-23-634-63

92

Sci-Tech Rep
Aug 68

A. I. Kalinin

120
Experience gained in operating Gas Turbine Units,
by L. S. Kalinin, Yu. A. Kaptsev, 5 pp.
RUSSIAN, por, uzovaya Promshlennost', 6 June
1968, pp 8-10.
JPRS 46,312

M. S. KALININ

Sci/Prop 1 file
Sept 68

365,021

Use of the Matrix Method in Compiling the
Technical, Industrial, and Financial Plan,
by N. G. Ustinov, 8 pp.
Moscow, Sov. Vneshk. Moskovskogo Univers.
privet. Seriya VIII (Ekonoms.), Filosofiya),
No 3, May-June 1955, pp. 79-84
JPRS 3037

URSS
Recon
Jul 69

321-37

Properties of State of Solids at High Pressures
and Temperatures, by V. N. Shchukov,
V. A. Kalinin.

St. Petersburg, Uravneniya Gostoyeniyia Tverdogo
Tela pri Vysokikh Davleniyakh i Temperaturakh,
1960

~~Chapter 6 pp 216-247~~

-X FTD

Sci/Physics
127 68

545, 300

V.A. Kalinin

Poisson Coefficient of Polymer Materials as
a Function of the Stress-strain State, by
S. R. Abramov, V. A. Kalinin. 6 pp.
HUNGARIAN, per, Izdatel'stvo Naukovo-tekhnicheskogo Transporta.
Plastmassy v Transportirovaniye i na Znach-
molozernom Transporte, No 69, 1967,
pp 30-34.
AIR/FDD/ML-23-60-6

79

V.A. Kalinin

Sci-Materials
Rev 69

205.522072

V. A. KALININ

On the Universal Equation of State of Solid
Bodies.
A KADEMIYA NAUK SSSR. IZVESTIYA. FIZIKA ZEMLI,
No 4, pp 16-23, 1972.
NTC 72-15339-20L

Mar 73

Analogues of Stirling's Formula, by
V. M. Kalinin.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 181,
No 1, 1968, pp 18-21.
Am Math Society
Vol 9, No 4, 1968

V. M. KALININ

Jan 69

371,216

A Summation Theorem and its Application to
Special Functions, by V. M. Kalinin.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 175,
No 5, 1967, pp 1004-1007.
Am Math Soc
Vol 8, No 4, 1967

V. M. KALININ

Nov 68

354,236

Alternation of Flow and Heat Exchange Under
the Conditions of Artificial Turbulization of
Flow in Pipes, by Ye.K. Kalinin, G.A. Novikov,
S.I.P.
USSR, per, Vestsi. fiz.-mat. Nauk, Seriya Fizika-
tekhnicheskikh perek., No 2, 1966, pp. 62-64.
FD/TD/70-23-360-60

Ye.K. Kalinin
Sci/physics
May 69

360,119

Unsteady Convective Heat Exchange and
Hydrodynamics in Channels, by I. K. Kalinin,
21 pp.
KJUSFAI, por, Ak VSSR, Vestsi. Seriya Fizika-
Izkhimicheskikh Lavyk, No 4, 1956, pp 41-55.
100262462-4
LDP-47-23-392-47

148
140

I. K. Kalinin

Sci/Phys
Let 68

300,932

Unsteady-State Convective Heat Exchange and Hydrodynamics in Channels, by Ye. S. Kalinin. 16 p.
MOSCOW, U.S.S.R., VESTNIK. MATEMATICHESKAYA FIZIKI
TEKHNICHESKAYA KOGNITIYA, No 3, 1967, pp. 77-85.
REF ID: A424-24-612-68

Ye. S. Kalinin
Sci./Physics
Re: June 68

382,931

Heat Exchange in the Channel Containing
Tightly Fueled Bundle of Pipes or Rods,
by V. A. Koshelev, Ye. N. Kalinin,
RUSSIAN, per. High Temperature Physics,
Vol 5, No 2, 1967, pp 317-321,
Dept of Navy ADIC Trans No 2810

92
25

Ye. K. Kalinin

Sci-Pys
May 69

362,741

Alternating Nature of the Blow and Heat Transfer in the Transition Region from Laminar to Turbulent Conditions in a Tube, 107
by Ye. K. Kalinin, S. A. Yarkho.
RUSSIAN, per, Vestsi AM BSSR, Seriya
Fizika-Tekhnicheskikh Nauk, No 1, 1966,
pp 43-47.
AIR/FTD/MT-24-295-68

Ye K. Kalinin

Sci-Phys
Apr 69 380,340

Flow Past a Permeable Zone At an Angle of
Attack, by Ye. M. Kalinin, 4 pp.
AJSIAT, por, All SSSR. Izvestiya.
Mekhanika Fluidnosti i Gaza, No 1, 1960,
pp 128-130.
F-1/DPD/DP-23-750-67

Sci/Phys
Jan 69

Ye. M. Kalinin

353,257

73

Ye. V. Kalinin

Volt-second characteristics of valve-type surge divertors. 15 pp.
RUSSIAN, Elektricheckie Stantsii, No 7, 1969 1969,
pp. 60-64
AIR/FTD-MT-24-1964-71

sept 78

472
Kolkhoz Charter Spurs Agricultural Development,
by Yu. Kalinin, 5 pp.
MSIAU, no. 1201, Moscow, 21 June 1969, p 2.
JRC 43593

Sci-Agri
Aug 69

300.378

Yu. Kalinin.

Influence of The Population Inversion
Distribution on the Angular Divergence
of Solid-State Laser Radiation.
By Yu. A. Kalinin, A. A. Mak
RUSSIAN, PER, Optiko-Mekhanich. Promyshl.,
No. 5, 1969, pp. 61-62.
CIA X-7142

Yu. A. Kalinin

Dec 69

397,496

M. K. Kalinina

High Voltage Insulation of Lines and Equipment
(Selected Articles), by M. K. Kalinina, 104 pp.
RUSSIAN, bk, Leningrad. Politekhnicheskiy Institut.
Trudy., 1965, No 258, pp 3-9, 61-78, 88-105, 116-117,
132-137, 161-171.
AIR/FTD-HC-23-749-71

Jan 72

The Effect of Vegetable and Whale Oils on Mycobacterium Growth and Streptomycin Production by Actinomycetes antibiotics, by Ye. I. Surikova, N. V. Kalitina.
RUSSIAN, per, Mikrobiologiya, Vol. 30, no. 1,
1968, pp 152-158.
A86 R1-5450

51

M. F. Friedman

Sci-Ball
June 78

An Analysis of Costs under the Conditions of
the New System of Management of the National
Economy, by Stefan Kalinov and Ivan Yordanov,
11 pp.
BULGARIA, per, Planovo stvaranstvo i statistika,
No 8, Nov 1967, pp 29-33.
JPRS 43644

Stefan Kalinov

EE-Bulgaria
Econ
Jan 68

347,123

Effectiveness of National Economy's Functioning
Analyzed, by Antonin Kalina, 52 pp.
GOVERNMENT USE ONLY

CZECH, per, Politicka Ekonomie, Prague,
Aug 1969, pp 673-690; Sept 1969, pp 769-785.
JPRS/L 3221

Antonin Kalina

SE-Czech
Econ
Jan 70

399,177

64

The Use of Refractory Compounds in the Electrochemical Industry, by V. P. Dovov, L. V. Malinichenko and A. P. Bylik, 7 pp.
Kharkov, 1965, Kharkovskie Poligraficheskie Ustroistva, 1965, pp. 122-126.

378 3802

J. E. Kharlamchenko.

URSS
Oct.-8/4
Feb 66

295,231

Effect of Saponine on the Natural, Passive and
Active Immunity to the Toxins Produced by the
Causative Agents of Gas Gangrene and Tetanus,
by N. F. Kalinichenko.

RUSSIAN, per, Zhurnal Mikrobiologii, Epidemiologii
i Immunobiologii, No 8, 1967, pp 12-150.

ACU 1 J-4782

ADTV-M-23-23-68

N. F. Kalinichenko

Sci-A and
All. 68

350,067

Peculiarities of Gas Exchange Studies under
Reduced Atmospheric Conditions, by N. I.
Agadzhanyan and T. G. Kalnichenko, 6 pp.
SURNAM, ser. Fiziko-khimicheskaya Khimiya, 1966
IZDANIE I. N. SUDAROVA, Vol. 51, No. 7, 312-316,
pp. 703-711.
ZPG 3357

I. R. Kalnichenko

USCR
SOC-SYK
Jan 66

ZB3,146

Chemical Industry of the Ukraine -- Present
Status and Prospects, by S. Kalinichev and A.
Mandros, 5 pp.
RUSSIAN, np, Fabochaya gazeta, 29 Jan 1966,
pp. 1, 3.
JPRS 34567

S. Kalinichev.

USSR

Econ

Mar 66

296,970

A. G. Kalinin

UHF Propagation - Study Results and
Future Research Trends, by
A. I. Kalinin, 10 pp.
RUSSIAN, rpt, Voprosy Sovremennoj
Svazi - Sbornik Statev, 1970, pp 23-28
AIR/FTD-HT-23-283-71

Feb 72

Causes of Machine Building Plant Idlings
Examined, by Yu. Kalinina, A. Krakovskiy. 10 pp.
RUSSIAN, per, Vestnik Statistiki, Moscow, No 3,
1971, pp 10-18.

JPRS 52946

USSR
Icon
May 71

Yu. Kalinina